| ICD-10- CM, HCPCS, CPT Code, or Drug Class Description 0U2DXHZ CHANGE CONTRACEP DEV IN UTERUS & CERVIX, EXTERN APPROACH 0U500ZZ DESTRUCTION OF RIGHT OVARY, OPEN APPROACH 0U503ZZ DESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH | May be family planning or family planning related service |
|---|---|
| CPT Code, or Drug Class OU2DXHZ CHANGE CONTRACEP DEV IN UTERUS & CERVIX, EXTERN APPROACH OU500ZZ DESTRUCTION OF RIGHT OVARY, OPEN APPROACH OU503ZZ DESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH                                | or family planning related                                |
| Code, or Drug Class Description Service  0U2DXHZ CHANGE CONTRACEP DEV IN UTERUS & CERVIX, EXTERN APPROACH  0U500ZZ DESTRUCTION OF RIGHT OVARY, OPEN APPROACH  0U503ZZ DESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH             | planning<br>related                                       |
| Drug<br>ClassDescriptionplanning<br>service0U2DXHZCHANGE CONTRACEP DEV IN UTERUS & CERVIX, EXTERN APPROACHX0U500ZZDESTRUCTION OF RIGHT OVARY, OPEN APPROACHU503ZZ0U503ZZDESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH           | related   |
| ClassDescriptionservice0U2DXHZCHANGE CONTRACEP DEV IN UTERUS & CERVIX, EXTERN APPROACHX0U500ZZDESTRUCTION OF RIGHT OVARY, OPEN APPROACH0U503ZZ0U503ZZDESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH                              | service   |
| 0U500ZZ DESTRUCTION OF RIGHT OVARY, OPEN APPROACH 0U503ZZ DESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH   |   |
| 0U503ZZ DESTRUCTION OF RIGHT OVARY, PERCUTANEOUS APPROACH   |   |
|   | Χ   |
|   | Χ   |
| 0U504ZZ   DESTRUCTION OF RIGHT OVARY, PERCUTANEOUS ENDOS APPROACH   | Χ   |
| 0U510ZZ DESTRUCTION OF LEFT OVARY, OPEN APPROACH  | Χ   |
| 0U513ZZ DESTRUCTION OF LEFT OVARY, PERCUTANEOUS APPROACH  | Χ   |
| 0U514ZZ DESTRUCTION OF LEFT OVARY, PERCUTANEOUS ENDOS APPROACH  | Χ   |
| 0U520ZZ DESTRUCTION OF BILATERAL OVARIES, OPEN APPROACH   | Χ   |
| 0U523ZZ DESTRUCTION OF BILATERAL OVARIES, PERCUTANEOUS APPROACH   | Χ   |
| 0U524ZZ DESTRUCTION OF BILATERAL OVARIES, PERC ENDO APPROACH  | Χ   |
| 0U550ZZ DESTRUCTION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH X  |   |
| 0U553ZZ DESTRUCTION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH X  |   |
| 0U554ZZ DESTRUCTION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH X   |   |
| 0U557ZZ DESTRUCTION OF RIGHT FALLOPIAN TUBE, VIA OPENING X  |   |
| 0U558ZZ DESTRUCTION OF RIGHT FALLOPIAN TUBE, ENDO X   |   |
| 0U560ZZ DESTRUCTION OF LEFT FALLOPIAN TUBE, OPEN APPROACH X   |   |
| 0U563ZZ DESTRUCTION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH X   |   |
| 0U564ZZ   DESTRUCTION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH X  |   |
| 0U567ZZ   DESTRUCTION OF LEFT FALLOPIAN TUBE, VIA OPENING X   |   |
| 0U568ZZ DESTRUCTION OF LEFT FALLOPIAN TUBE, ENDO X  |   |
| 0U570ZZ   DESTRUCTION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH X   |   |
| 0U573ZZ   DESTRUCTION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH X   |   |
| 0U574ZZ DESTRUCTION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH X  |   |
| 0U577ZZ DESTRUCTION OF BILATERAL FALLOPIAN TUBES, VIA OPENING X   |   |
| 0U578ZZ   DESTRUCTION OF BILATERAL FALLOPIAN TUBES, ENDO X  |   |
| 0U590ZZ DESTRUCTION OF UTERUS, OPEN APPROACH  |   |
| 0U593ZZ DESTRUCTION OF UTERUS, PERCUTANEOUS APPROACH  | Χ   |
| 0U594ZZ DESTRUCTION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH   | Χ   |
| 0U597ZZ DESTRUCTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING  | Χ   |
| 0U598ZZ DESTRUCTION OF UTERUS, ENDO   | Χ   |
| 0U5B0ZZ DESTRUCTION OF ENDOMETRIUM, OPEN APPROACH   | Χ   |
| 0U5B3ZZ DESTRUCTION OF ENDOMETRIUM, PERCUTANEOUS APPROACH   | Χ   |
| 0U5B4ZZ DESTRUCTION OF ENDOMETRIUM, PERCUTANEOUS ENDO APPROACH  | Χ   |
| 0U5B7ZZ DESTRUCTION OF ENDOMETRIUM, VIA OPENING   | Χ   |
| 0U5B8ZZ DESTRUCTION OF ENDOMETRIUM, ENDO  | Χ   |
| 0UB00ZZ EXCISION OF RIGHT OVARY, OPEN APPROACH  | Χ   |
| 0UB03ZZ EXCISION OF RIGHT OVARY, PERCUTANEOUS APPROACH  | Χ   |
| 0UB04ZX EXCISION OF RIGHT OVARY, PERC ENDO APPROACH, DIAGN  | Χ   |
| 0UB04ZZ EXCISION OF RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH   | Х   |
| 0UB07ZZ EXCISION OF RIGHT OVARY, VIA NATURAL OR ARTIFICIAL OPENING  | X   |
| 0UB08ZZ EXCISION OF RIGHT OVARY, ENDO   | Χ   |
| 0UB10ZZ EXCISION OF LEFT OVARY, OPEN APPROACH   | Χ   |
| 0UB13ZZ EXCISION OF LEFT OVARY, PERCUTANEOUS APPROACH   | Х   |
| 0UB14ZX EXCISION OF LEFT OVARY, PERC ENDO APPROACH, DIAGN   | Х   |
| 0UB14ZZ EXCISION OF LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH  | Χ   |
| 0UB17ZZ EXCISION OF LEFT OVARY, VIA NATURAL OR ARTIFICIAL OPENING   | Χ   |

| ICD-16 CM, HOPCS, CPT         COME         May be family planning or family planning related service with the planning planni  |   |  |                    |  |
|--|---|--|--------------------|--|
| OUBS22Z EXCISION OF BILATERAL OVARIES, OPEN APPROACH  X  OUB232Z EXCISION OF BILATERAL OVARIES, PERCUTANEOUS APPROACH  X  OUB24ZZ EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH, DIAGN  X  OUB24ZZ EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH  X  OUB27ZZ EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH  X  OUB27ZZ EXCISION OF BILATERAL OVARIES, VIA OPENING  X  OUB27ZZ EXCISION OF BILATERAL OVARIES, VIA OPENING  X  OUB28ZZ EXCISION OF BILATERAL OVARIES, VIA OPENING  X  OUB50ZX EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB50ZX EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB50ZX EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGNOSTIC  X  OUB53ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB53ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB53ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB54ZX EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB54ZX EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB55ZZ EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN  X  OUB55ZZ EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING  OUB55ZZ EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN  X  OUB56ZX EXCISION OF RIGHT FALLOPIAN TUBE, ENDO  X  OUB60ZX EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNO  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF BILATERAL FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB60ZX EXCISION OF BILATERAL FALLOPIAN TUBE, PERC ENDO APPROACH  X | CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class |  | family<br>planning | family<br>planning<br>or family<br>planning<br>related |
| DUB23ZZ EXCISION OF BILATERAL OVARIES, PERCUTANEOUS APPROACH  MUB24ZZ EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH, DIAGN  X  MUB24ZZ EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH  X  MUB27ZZ EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH  X  MUB27ZZ EXCISION OF BILATERAL OVARIES, WA OPENING  X  MUB28ZZ EXCISION OF BILATERAL OVARIES, WA OPENING  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGNOSTIC  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, ENDO  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, ENDO  MUB28ZZ EXCISION OF RIGHT FALLOPIAN TUBE, ENDO  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF BILATERAL FALLOPIAN TUBE, PERC ENDO APPROACH  X  MUB28ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  MUB28ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PE | -   |  |                    |  |
| 0JB24ZZ         EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH, DIAGN         X           0JB24ZZ         EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH         X           0JB27ZZ         EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH         X           0JB28ZZ         EXCISION OF BILATERAL OVARIES, ENDO         X           0JB50ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0JB50ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH         X           0JB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0JB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0JB52ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0JB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0JB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO, DIAGN         X           0JB58ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0JB69ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGN         X           0JB69ZZ         EXCISION OF LEFT FAL   |   | · ·  |                    | <b>-</b>   |
| 0UB24ZZ         EXCISION OF BILATERAL OVARIES, PERC ENDO APPROACH         X           0UB27ZZ         EXCISION OF BILATERAL OVARIES, VIA OPENING         X           0UB28ZZ         EXCISION OF BILATERAL OVARIES, ENDO         X           0UB50ZX         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB50ZX         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH         X           0UB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB54ZX         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGN         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH   |   |  |                    |  |
| 0JB27ZZ         EXCISION OF BILATERAL OVARIES, VIA OPENING         X           0JB28ZZ         EXCISION OF BILATERAL OVARIES, ENDO         X           0JB50ZX         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0JB50ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH         X           0JB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0JB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0JB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0JB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN         X           0JB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0JB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0JB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0JB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO  |   |  |                    |  |
| OUB282Z EXCISION OF BILATERAL OVARIES, ENDO  OUB502X EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB502Z EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH  X  OUB532X EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB532Z EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB532Z EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB542Z EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB542Z EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN  X  OUB572Z EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING  OUB572Z EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN  X  OUB582Z EXCISION OF RIGHT FALLOPIAN TUBE, ENDO  OUB602X EXCISION OF RIGHT FALLOPIAN TUBE, ENDO  X  OUB602X EXCISION OF LEFT FALLOPIAN TUBE, ENDO  OUB602X EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB602X EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC  X  OUB602X EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB632Z EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB642X EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB642X EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB642X EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB642X EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB642X EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB642X EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB642X EXCISION OF BILATERAL FALLOPIAN T |   |  |                    |  |
| 0UB502X         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB502Z         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH         X           0UB532X         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB532Z         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB532Z         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB542Z         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB572Z         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB572Z         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB582Z         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB582Z         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB602X         EXCISION OF LEFT FALLOPIAN TUBE, ENDO         X           0UB602X         EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH         X           0UB642X         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB642X         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB672X         EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN   |   |  |                    |  |
| 0UB50ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH         X           0UB53ZX         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB54ZX         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN         X           0UB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB60ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGN         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN  |   | ·  |                    |  |
| 0UB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB53ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB57ZX         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN         X           0UB60ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGN         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB67ZZ         EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING         X           0UB68ZZ         EXCISION OF LEFT FALLOPI   |   |  |                    |  |
| 0UB532Z         EXCISION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH         X           0UB54ZX         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB57ZX         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN         X           0UB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZX         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGN         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN         X           0UB67ZZ         EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN         X           0UB68ZZ         EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN         X           0UB68ZZ         EXCISION OF BILATERAL FALLOPIAN TUBE,  |   |  |                    |  |
| 0UB54ZX         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN         X           0UB54ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN         X           0UB57ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN         X           0UB58ZZ         EXCISION OF RIGHT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, ENDO         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC         X           0UB60ZZ         EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN         X           0UB63ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         X           0UB64ZZ         EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN         X           0UB67ZZ         EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING         X           0UB68ZZ         EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN         X           0UB70ZZ         EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIA   |   |  |                    | Х  |
| 0UB542Z       EXCISION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB57ZX       EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB57ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING       X         0UB58ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB58ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ <t< td=""><td></td><td></td><td></td><td></td></t<>  |   |  |                    |  |
| 0UB57ZX       EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB57ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING       X         0UB58ZX       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB58ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO       X         0UB60ZX       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH       X         0UB63ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB67ZX       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB68ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC UTANEOUS APPROACH       X         0UB74Z  | -   |  |                    |  |
| 0UB57ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, VIA OPENING       X         0UB58ZX       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB58ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO       X         0UB60ZX       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH       X         0UB63ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB68ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X <t< td=""><td>-</td><td></td><td></td><td></td></t<>  | -   |  |                    |  |
| 0UB58ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB68ZZ       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC UTANEOUS APPROACH       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZZ<  |   |  |                    | 1  |
| 0UB582Z       EXCISION OF RIGHT FALLOPIAN TUBE, ENDO       X         0UB60ZX       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH       X         0UB63ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB64ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X <td>-</td> <td></td> <td></td> <td>Х</td>   | -   |  |                    | Х  |
| 0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC       X         0UB60ZZ       EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH       X         0UB63ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN       X         0UB63ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB64ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB67ZX       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB68ZZ       EXCISION OF LEFT FALLOPIAN TUBE, ENDO       X         0UB68ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X   |   |  |                    |  |
| DUB60ZZ EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH  OUB63ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB63ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN  X  OUB64ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB64ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB64ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB67ZX EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN  X  OUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  X  OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X  OUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH  X  OUB74ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH  X  OUB74ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB74ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING   |   |  |                    |  |
| DUB63ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC APPROACH, DIAGN  OUB63ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH  X  OUB64ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB64ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  OUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN  X  OUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING  X  OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  X  OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X  OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC UTANEOUS APPROACH  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  |   |  |                    | Х  |
| DUB63ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH  DUB64ZX EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  DUB64ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X  DUB67ZX EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN  X  DUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING  X  DUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  X  DUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X  DUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  DUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  DUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  DUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  DUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X  DUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  DUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  DUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  DUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  DUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  DUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  DUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X  DUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  |   |  |                    |  |
| 0UB64ZX       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB64ZZ       EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH       X         0UB67ZX       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN       X         0UB67ZZ       EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING       X         0UB68ZX       EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN       X         0UB70ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN       X         0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH       X         0UB73ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH       X         0UB74ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X   |   |  |                    | Х  |
| OUB64ZZ EXCISION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH  X OUB67ZX EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN  X OUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING  X OUB68ZX EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  X OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X OUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X OUB74ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X  |   |  |                    |  |
| OUB67ZX EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN  X OUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING  X OUB68ZX EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  X OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X OUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X OUB74ZX EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X   |   |  |                    | Х  |
| OUB67ZZ EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING  OUB68ZX EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  X  OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X  OUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC UTANEOUS APPROACH  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH, DIAGN  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X   |   |  |                    | Х  |
| OUB68ZX EXCISION OF LEFT FALLOPIAN TUBE, ENDO, DIAGN  OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  X  OUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X  | 0UB67ZX   | EXCISION OF LEFT FALLOPIAN TUBE, VIA OPENING, DIAGN          |                    | Х  |
| OUB68ZZ EXCISION OF LEFT FALLOPIAN TUBE, ENDO  OUB70ZX EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X  OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X  OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X  OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X  OUB74ZX EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X  OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X  OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X  OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X   |   |  |                    | Х  |
| OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  X OUB70ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  X OUB73ZX EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  X OUB73ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH  X OUB74ZX EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN  X OUB74ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN  X OUB77ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  X OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X  X OUB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN  X   |   |  |                    | Х  |
| 0UB70ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH       X         0UB73ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH       X         0UB74ZX       EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X   | 0UB68ZZ   | EXCISION OF LEFT FALLOPIAN TUBE, ENDO                        |                    | Х  |
| 0UB73ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN       X         0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH       X         0UB74ZX       EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X  | 0UB70ZX   | EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGN  |                    | Х  |
| 0UB73ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH       X         0UB74ZX       EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X  | 0UB70ZZ   | EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH         |                    | Х  |
| 0UB74ZX       EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN       X         0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X   | 0UB73ZX   | EXCISION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH, DIAGN  |                    | Х  |
| 0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X  | 0UB73ZZ   | EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH | l                  | Х  |
| 0UB74ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH       X         0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X  | 0UB74ZX   | EXCISION OF BI FALLOPIAN TUBE, PERC ENDO APPROACH, DIAGN     |                    | Х  |
| 0UB77ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING, DIAGN       X         0UB77ZZ       EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING       X         0UB78ZX       EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN       X  |   |  |                    | Х  |
| 0UB78ZX EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN X   |   |  |                    | Х  |
|  | 0UB77ZZ   | EXCISION OF BILATERAL FALLOPIAN TUBES, VIA OPENING           |                    | X  |
| 0UB78ZZ EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO X  | 0UB78ZX   | EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO, DIAGN           |                    | Х  |
|  | 0UB78ZZ   | EXCISION OF BILATERAL FALLOPIAN TUBES, ENDO                  |                    | X  |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| 0UB90ZX  | EXCISION OF UTERUS, OPEN APPROACH, DIAGNOSTIC                |   | Х   |
| 0UB90ZZ  | EXCISION OF UTERUS, OPEN APPROACH                            |   | Χ   |
| 0UB93ZX  | EXCISION OF UTERUS, PERCUTANEOUS APPROACH, DIAGNOSTIC        |   | Х   |
| 0UB93ZZ  | EXCISION OF UTERUS, PERCUTANEOUS APPROACH                    |   | Х   |
| 0UB94ZX  | EXCISION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAG   | N                                       | Х   |
| 0UB94ZZ  | EXCISION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH         |   | X   |
| 0UB97ZX  | EXCISION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGN |   | Х   |
| 0UB97ZZ  | EXCISION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING        |   | Х   |
| 0UB98ZX  | EXCISION OF UTERUS, ENDO, DIAGN                              |   | Х   |
| 0UB98ZZ  | EXCISION OF UTERUS, ENDO                                     |   | Х   |
| 0UJ34ZZ  | INSPECTION OF OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH        |   | Х   |
| 0UL50CZ  | OCCLUSION R FALLOPIAN TUBE W EXTRALUM DEV, OPEN              | Х                                       |   |
| 0UL50DZ  | OCCLUSION R FALLOPIAN TUBE W INTRALUM DEV, OPEN              | Х                                       |   |
| 0UL50ZZ  | OCCLUSION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH             | Х                                       |   |
| 0UL53CZ  | OCCLUSION R FALLOPIAN TUBE W EXTRALUM DEV, PERC              | Х                                       |   |
| 0UL53DZ  | OCCLUSION R FALLOPIAN TUBE W INTRALUM DEV, PERC              | Х                                       |   |
| 0UL53ZZ  | OCCLUSION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH     | Х                                       |   |
| 0UL54CZ  | OCCLUSION R FALLOPIAN TUBE W EXTRALUM DEV, PERC ENDO         | Х                                       |   |
| 0UL54DZ  | OCCLUSION R FALLOPIAN TUBE W INTRALUM DEV, PERC ENDO         | Х                                       |   |
| 0UL54ZZ  | OCCLUSION OF RIGHT FALLOPIAN TUBE, PERC ENDO APPROACH        | Х                                       |   |
| 0UL57DZ  | OCCLUSION OF R FALLOPIAN TUBE WITH INTRALUM DEV, VIA OPENING | Х                                       |   |
| 0UL57ZZ  | OCCLUSION OF RIGHT FALLOPIAN TUBE, VIA OPENING               | Х                                       |   |
| 0UL58DZ  | OCCLUSION OF RIGHT FALLOPIAN TUBE WITH INTRALUM DEV, ENDO    | Х                                       |   |
| 0UL58ZZ  | OCCLUSION OF RIGHT FALLOPIAN TUBE, ENDO                      | Х                                       |   |
| 0UL60CZ  | OCCLUSION L FALLOPIAN TUBE W EXTRALUM DEV, OPEN              | Х                                       |   |
| 0UL60DZ  | OCCLUSION L FALLOPIAN TUBE W INTRALUM DEV, OPEN              | Х                                       |   |
| 0UL60ZZ  | OCCLUSION OF LEFT FALLOPIAN TUBE, OPEN APPROACH              | Х                                       |   |
| 0UL63CZ  | OCCLUSION L FALLOPIAN TUBE W EXTRALUM DEV, PERC              | Х                                       |   |
| 0UL63DZ  | OCCLUSION L FALLOPIAN TUBE W INTRALUM DEV, PERC              | Х                                       |   |
| 0UL63ZZ  | OCCLUSION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH      | Х                                       |   |
| 0UL64CZ  | OCCLUSION L FALLOPIAN TUBE W EXTRALUM DEV, PERC ENDO         | Х                                       |   |
| 0UL64DZ  | OCCLUSION L FALLOPIAN TUBE W INTRALUM DEV, PERC ENDO         | Х                                       |   |
| 0UL64ZZ  | OCCLUSION OF LEFT FALLOPIAN TUBE, PERC ENDO APPROACH         | Х                                       |   |
|  | OCCLUSION OF L FALLOPIAN TUBE WITH INTRALUM DEV, VIA OPENING | Х                                       |   |
|  | OCCLUSION OF LEFT FALLOPIAN TUBE, VIA OPENING                | X                                       |   |
| 0UL68DZ  | OCCLUSION OF LEFT FALLOPIAN TUBE WITH INTRALUM DEV, ENDO     | Х                                       |   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| 0UL68ZZ  | OCCLUSION OF LEFT FALLOPIAN TUBE, ENDO   | Х                                       |   |
|  | OCCLUSION BI FALLOPIAN TUBE W EXTRALUM DEV, OPEN   | X                                       |   |
|  | OCCLUSION BI FALLOPIAN TUBE W INTRALUM DEV, OPEN   | X                                       |   |
| 0UL70ZZ  | OCCLUSION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  | X                                       |   |
|  | OCCLUSION BI FALLOPIAN TUBE W EXTRALUM DEV, PERC   | X                                       |   |
| 0UL73DZ  | OCCLUSION BI FALLOPIAN TUBE W INTRALUM DEV, PERC   |   |   |
|  | OCCLUSION OF BILATERAL FALLOPIAN TUBES, PERC APPROACH  | X                                       |   |
|  | OCCLUSION BI FALLOPIAN TUBE W EXTRALUM DEV, PERC ENDO  | X                                       |   |
|  | OCCLUSION BI FALLOPIAN TUBE W INTRALUM DEV, PERC ENDO  | X                                       |   |
|  | OCCLUSION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH OCCLUSION BI FALLOPIAN TUBE W INTRALUM DEV, VIA OPENING | X                                       |   |
| 00L77ZZ  | OCCLUSION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  | X                                       |   |
|  |  |   |   |
|  | OCCLUSION OF BI FALLOPIAN TUBE WITH INTRALUM DEV, ENDO   | X                                       |   |
|  | OCCLUSION OF BILATERAL FALLOPIAN TUBES, ENDO   | X                                       |   |
|  | REMOVAL OF CONTRACEP DEV FROM UTERUS & CERVIX, OPEN APPROAC  | V                                       |   |
|  | REMOVAL OF CONTRACEP DEV FROM UTERUS & CERVIX, PERC APPROAC  | X                                       |   |
|  | REMOVE CONTRACEP DEV FROM UTERUS & CERVIX, PERC ENDO   | X                                       |   |
|  | REMOVAL OF CONTRACEP DEV FROM UTERUS & CERVIX, VIA OPENING   | V                                       |   |
| 0UPD8HZ  | REMOVAL OF CONTRACEPTIVE DEVICE FROM UTERUS AND CERVIX, END  | X                                       |   |
| 0UPDXHZ  | REMOVE CONTRACEP DEV FROM UTERUS & CERVIX, EXTERN  | Χ                                       |   |
| 0UT00ZZ  | RESECTION OF RIGHT OVARY, OPEN APPROACH  |   | X   |
| 0UT04ZZ  | RESECTION OF RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH   | l                                       | Х   |
| 0UT07ZZ  | RESECTION OF RIGHT OVARY, VIA NATURAL OR ARTIFICIAL OPENING  |   | Х   |
| 0UT08ZZ  | RESECTION OF RIGHT OVARY, ENDO   |   | X   |
| 0UT0FZZ  | RESECTION OF RIGHT OVARY, VIA OPENING W PERC ENDO  |   | Х   |
| 0UT10ZZ  | RESECTION OF LEFT OVARY, OPEN APPROACH   |   | Х   |
| 0UT14ZZ  | RESECTION OF LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH  |   | Х   |
| 0UT17ZZ  | RESECTION OF LEFT OVARY, VIA NATURAL OR ARTIFICIAL OPENING   |   | Х   |
| 0UT18ZZ  | RESECTION OF LEFT OVARY, ENDO  |   | X   |
| 0UT1FZZ  | RESECTION OF LEFT OVARY, VIA OPENING W PERC ENDO   |   | X   |
| 0UT20ZZ  | RESECTION OF BILATERAL OVARIES, OPEN APPROACH  |   | X   |
| 0UT24ZZ  | RESECTION OF BILATERAL OVARIES, PERC ENDO APPROACH   |   | Х   |
| 0UT27ZZ  | RESECTION OF BILATERAL OVARIES, VIA OPENING  |   | Х   |
| 0UT28ZZ  | RESECTION OF BILATERAL OVARIES, ENDO   |   | Х   |
| 0UT2FZZ  | RESECTION OF BILATERAL OVARIES, VIA OPENING W PERC ENDO  |   | Х   |
| 0UT70ZZ  | RESECTION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH  |   | Х   |
|  | RESECTION OF BILATERAL FALLOPIAN TUBES, PERC ENDO APPROACH   |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| 0UT77ZZ  | RESECTION OF BILATERAL FALLOPIAN TUBES, VIA OPENING  |   | Х   |
| 0UT78ZZ  | RESECTION OF BILATERAL FALLOPIAN TUBES, ENDO   |   | X   |
| 0UT7FZZ  | RESECTION OF BI FALLOPIAN TUBE, VIA OPENING W PERC ENDO  |   | Х   |
| 0UT90ZZ  | RESECTION OF UTERUS, OPEN APPROACH   |   | Х   |
| 0UT90ZZ  | RESECTION OF UTERUS, OPEN APPROACH   |   | Х   |
| 0UT94ZZ  | RESECTION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH  |   | Х   |
| 0UT94ZZ  | RESECTION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH  |   | Х   |
|  | RESECTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING   |   | Х   |
| 0UT97ZZ  | RESECTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING   |   | Х   |
| 0UT98ZZ  | RESECTION OF UTERUS, ENDO  |   | Х   |
| 0UT98ZZ  | RESECTION OF UTERUS, ENDO  |   | Х   |
| 0UT9FZZ  | RESECTION OF UTERUS, VIA OPENING W PERC ENDO   |   | Х   |
|  | RESECTION OF UTERUS, VIA OPENING W PERC ENDO   |   | Х   |
| 00851  | Anesthesia for tubal ligation/transaction  | Х                                       |   |
| 00952  | Anesthesia for hysteroscopy and/or hystersalpingography  |   | X   |
| 10060  | Incision and drainage of abscess; simple or single   |   | X   |
| 10140<br>11420   | Incision and drainage of hematoma, seroma or fluid collection  Excision, benign lesion including margins, excised diameter 0.5 cm or less  |   | X   |
| 11420  | Excision, excised diameter 0.6 to 1.0 cm   |   | X   |
| 11976  | Removable, implantable contraceptive capsules  | X                                       | ^   |
| 11981  | Insertion, non-biodegradable drug delivery implant   |   | X   |
| 11982  | Removal, non-biodegradable drug delivery implant   |   | Х   |
| 11983  | Removal, with reinsertion, non-biodegradable drug delivery implant   |   | Х   |
| 17110  | Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), of benign lesions other than skin tags or cutaneous vascular proliferative lesions; up to 14 lesions   |   | Х   |
| 17111  | Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), of benign lesions other than skin tags or cutaneous vascular proliferative lesions; 15 or more lesions |   | Х   |
| 36415  | Collection of venous blood by venipuncture   |   | Х   |
| 46900  | Destruction of lesion(s), anus, simple; chemical   |   | Х   |
| 46910  | Destruction of lesion(s), anus, electrodesiccation   |   | Х   |
| 46916  | Destruction of lesion(s), anus, cryosurgery  |   | Х   |
| 46922  | Destruction of lesion(s), anus, surgical excision  |   | Х   |
| 46924  | Destruction of lesion(s), anus, extensive  |   | Х   |
| 49320  | Laproscopic, abdomen, peritoneum & omentum, diagnositc; w/ or w/out  |   | Х   |
| 49321  | Laproscopic, surgical; w/ biopsy (single or multi)   |   | Х   |
| 56405  | Incision and drainage of vulva or perineal abscess   |   | Х   |
| 56420  | Incision and drainage of Bartholin's gland abscess   |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be<br>family<br>planning<br>or family<br>planning<br>related<br>service |
|--|--|---|---|
| 56501  | Destruction of lesion(s), vulva; simple  |   | Х   |
| 56605  | Biopsy of vulva or perineum, 1 lesion  |   | Х   |
| 56606  | Biopsy of vulva or perineum, each additional lesion  |   | Х   |
| 56820  | Colposcopy of the vulva  |   | Х   |
| 56821  | Colposcopy of the vulva; with biopsy(s)  |   | Х   |
| 57061  | Destruction of vaginal lesion(s); simple   |   | Х   |
| 57150  | Irrigation of vagina and/or application of medicament for treatment of bacterial, parasitic, or fungoid disease                          |   | Х   |
| 57170  | Fitting of diaphragm or cervical cap   | Х                                       |   |
| 57420  | Colposcopy of the entire vagina, with cervix if present  |   | Х   |
| 57421  | Colposcopy of the entire vagina, with cervix if present, with biopsy of  |   | Х   |
| 57452  | Colposcopy of the cervix including upper/adjacent vagina   |   | Х   |
| 57454  | Colposcopy of the cervix including the upper vagina; with biopsy(s) of the cervix and endocervical curettage                             |   | Х   |
| 57455  | Colposcopy of the cervix including upper /adjacent vagina; with biopsy(s) of the cervix  |   | Х   |
| 57456  | Colposcopy of the cervix inluding the upper / adjacent vagina; with endocervical curettage   |   | Х   |
| 57460  | Colposcopy of the cervix including the upper / adjacent vagina; with loop electrode biopsy(s) of the cervix                              |   | Х   |
| 57461  | Colposcopy of the cervix including upper / adjacent vagina; with loop electrode colonizaiton of the cervix                               |   | Х   |
| 57500  | Biopsy of cervix, single or multiple, or local excision of lesion, with or without fulguration (separate procedure)                      |   | Х   |
| 57505  | Endocervical curettage (not done as part of a dilation and curettage)  |   | Х   |
| 57510  | Cautery of cervix; electro or thermal  |   | Х   |
| 57511  | Cautery of cervix; cryocautery, initial or repeat  |   | Х   |
| 57520  | Conization of cervix, with our without fulgaration, with or without d&c, with or without repair, cold knife or laser                     |   | Х   |
| 57522  | Conization of cervix: LEEP   |   | Х   |
| 57800  | Dilation of cervical canal; instrumental (separate procedure)  |   | Х   |
| 58100  | Endometrial sampling (biopsy) with or without endocervical sampling (biopsy), without cervical dilation, any method (separate procedure) |   | Х   |
| 58110  | Endometrial sampling (biopsy) performed in conjunction with colposcopy   |   | Х   |
| 58260  | Vaginal hysterectomy for uterus <= 250 g   |   | Х   |
| 58262  | Vaginal hysterectomy for uterus <= 250 g w/removal of tubes and/or ovaries   |   | Х   |
| 58290  | Vaginal hysterectomy for uterus > 250g   |   | Х   |
| 58291  | Vaginal hysterectomy for uterus >250 g w/removal of tubes and/or ovaries   |   | Х   |
| 58300  | Insertion of intrauterine device (IUD)   | Х                                       |   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class<br>58301 | Description Removal of intrauterine device (IUD)  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|---|---|---|---|
| 58340   | Catherization and introduction of saline or contrast material for saline infusion sonohysterography or hysterosalpingography (implant post-procedure confirmatory test) |   | Х   |
| 58353   | Endometrial ablation, thermal, w/out hysterscopic guidance  |   | Х   |
| 58356   | Endometrial cryoablation w/ultrasonic guidance, including endometrial currettage when perfomed  |   | Х   |
| 58563   | Hysteroscopy, surgical, w/endometrial ablation (e.g., endometrial resection, electrosurgical ablation, thermoablation   |   | Х   |
| 58565   | Hysteroscopy, with bilateral fallopian tube cannulation to induce occlusion by placement of permanent implants  | Х                                       |   |
| 58600   | Ligation or transection of fallopian tubes, abdominal or vaginal aprroach, unilateral or bilateral  | Х                                       |   |
| 58615   | Occlusion of fallopian tubes by device vaginal or suprapubic approach   | Х                                       |   |
| 58660   | Laproscopic, surgical; w/lysis of adhesions (salpingolysis, ovariolysis)  |   | Х   |
| 58661   | Laproscopic, surgical; w/removal of adnexal structures (partial or total oopherectomy and/or salpingectomy)   |   | Х   |
| 58662   | Laproscopic, surgical; w/fulfuarion or excision of lesions of ovary, pelvic niscera, or peritonial surface by any method  |   | Х   |
| 58670   | Laparoscopy, surgical; w/ fulguration of oviducts by device (with or without transection)   | Х                                       |   |
| 58671   | Laparoscopy, surgical; with occlusion of oviducts by device (e.g., band, clip, etc.)  | Х                                       |   |
| 58679   | Unlisted laparoscopic procedure, oviduct, ovary   |   | Х   |
| 58700   | Salpingectomy, unilateral or bilateral  |   | Х   |
| 58720   | Salpingo-oophorectomy, unilateral or bilateral  |   | Х   |
| 58740   | Lysis of adhesions (salpingolysis, ovariolysis  |   | Х   |
| 58920   | Wedge resection or bisection of ovary; unilateral or bilateral  |   | Х   |
| 58940   | Oophorectomy, unilateral or bilateral   |   | Х   |
| 62311   | Injection, single, not including neurolytic substances, lumbar, sacral (caudal)   |   | Х   |
| 62319   | Injection, including catheter placement, Lumbar, sacral (caudal)  |   | Х   |
| 64435   | Injection, anesthetic agent paracervical (uterine) nerve  |   | Х   |
| 72190   | Radiologic examination, pelvis, complete, minimum 3 views   |   | Х   |
| 74000   | Radiologic examination, abdomen; single anteroposterior view  |   | Х   |
| 74010   | Radiologic examination, abdomen, anteroposterior and additional oblique and cone views  |   | Х   |
| 74740   | Hysterosalpinography radiological supervision and interpretation  |   | Х   |
| 74742   | Transcervical catheterization of fallopian tube radiological supervision and interpretation   |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| 76830  | Ultrasound transvaginal  |   | Х   |
| 76831  | Echo exam uterus   |   | Х   |
| 76856  | Ultrasound, pelvic (nonobstretic), real time with image documentation; complete                                |   | X   |
| 76857  | Ultrasound pelvic (nonobstretic), real time with image documentation, limited or follow-up (eg, for follicles) |   | Х   |
| 76881  | Ultasound, extremity, nonvascular, real-time with image documentation; complete                                |   | Х   |
| 76977  | Ultrasound bone density measurement and interpretation, peripheral site(s), any method                         |   | Х   |
| 77078  | Computed tomography, bone mineral density study, 1 or more sites; axial skeleton                               |   | Х   |
| 77080  | Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton                    |   | Х   |
| 77081  | Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; appendicular skeleton             |   | Х   |
| 80047  | Basic metabolic panel (calcium, ionize)  |   | Х   |
| 80048  | Basic metabolic panel (CLIA panel proc)  |   | Х   |
| 80050  | General health panel   |   | Х   |
| 80051  | Electrolyte panel (CLIA panel proc)  |   | Х   |
| 80053  | Comprehensive metabolic panel  |   | Х   |
| 80055  | Obstretic panel  |   | Х   |
| 80061  | Lipid panel (refer to CPT for complete description) (CLIA waiver list and panel procedure)                     |   | Х   |
| 80074  | Acute hepatitis panel  |   | Х   |
| 80076  | Hepatic function panel   |   | Х   |
| 81000  | Urinalysis by dipstick/ tablet reagent; non-automated with microscopy  |   | Х   |
| 81001  | Urinalysis etc. automated with microscopy  |   | Х   |
| 81002  | Urinalysis by dip stick/tablet reagent; non-automated without microscopy (CLIA waiver list)                    |   | Х   |
| 81003  | Unrinalysis by dip/tablet; automated without microscopy  |   | Х   |
| 81005  | Urinalysis; qualitative or semiquantitative except immunoassays  |   | Х   |
| 81015  | Urinalysis microscopic only (PPMP CLIA list)   |   | Х   |
| 81020  | Urinalysis; 2 or 3 Glass test (PPMP CLIA list)   |   | Х   |
| 81025  | Urine pregnancy test by visual color comparison methods (CLIA waiver list)                                     |   | Х   |
| 82040  | Albumin serum  |   | Х   |
| 82042  | Albumin; urine quantitative  |   | Х   |
| 82043  | Albumin; urine microalbumin quantitative   |   | Х   |
| 82105  | Alpha-fetoprotein; serum   |   | Х   |
| 82120  | Amines vaginal fluid qualitative   |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug |   | Always<br>family<br>planning | May be<br>family<br>planning<br>or family<br>planning<br>related |
|---|---|------------------------------|--|
| Class   | Description   | service                      | service  |
| 82150   | Amylase   | 00:1:00                      | X  |
| 82247   | Bilirubin Total   |                              | Х  |
| 82310   | Calcium; total  |                              | Х  |
| 82330   | Calcuim; ionized  |                              | Х  |
| 82435   | Choloride; blood  |                              | X  |
| 82465   | Cholesterol serum total (CLIA waiver list)  |                              | X  |
| 82550   | Creative kinkase (ck) (cpk); total  |                              | X  |
| 82553   | Creative kinase (ck) (cpk); rotal  Creative kinase (ck) (cpk); mb fraction only   |                              | X  |
| 82565   | Creatinine: blood   |                              | X  |
| 82570   | Creatinine; other source  |                              | Х  |
| 82575   | Creatinine clearance  |                              | Х  |
| 82607   | Cyanocobalamin (vitamin B-12)   |                              | Х  |
| 82670   | Estradiol   |                              | Х  |
| 82671   | Estrogens fractionated  |                              | Х  |
| 82672   | Estrogens total   |                              | Х  |
| 82677   | Estriol   |                              | Х  |
| 82679   | Estrone   |                              | Х  |
| 82728   | Ferritin  |                              | Х  |
| 82746   | Folic acid; serum   |                              | Х  |
| 82947   | Glucose; quantitative (CLIA waiver list)  |                              | Х  |
| 82948   | Glucose; blood reagent strip  |                              | Х  |
| 82950   | Glucose post glucose dose (includes glucose)                                      |                              | Х  |
| 82962   | Glucose blood by glucose monitoring device(s) cleared/ FDA specifically/ home use |                              | Х  |
| 83001   | Gonadotropin follicle stimulating hormone (FSH)                                   |                              | Х  |
| 83002   | Gonadotropin luteinizing hormone (LH)   |                              | Х  |
| 83020   | Hemoglobin fractionation and quanitation; electrophoresis                         |                              | Х  |
| 83021   | Hemoglobin fractionation and quantitation; chromotography                         |                              | Х  |
| 83026   | Hemoglobin; by copper sulfate method, non automated                               |                              | Х  |
| 83036   | Glycosylated hemoglobin test (A1C)  |                              | Х  |
| 83518   | Immunoassay for analyte, qauli/semiquantitative single step method                |                              | X  |
| 83520   | Immunoassay analyte; quantitative not otherwise specified                         |                              | X  |
| 83690   | Lipase  Dhambatasa alkalina   |                              | X  |
| 84075<br>84144                                      | Phosphatase alkaline Progesterone   |                              | X  |
| 84146   | Prolactin   |                              | X  |
| 84425   | Thiamine (Vitamin B-1)  |                              | X  |
| 84443   | Thyroid Stimulating Hormone   |                              | X  |
| 84520   | Urea Nitrogen; Quantitative   |                              | X  |
| 84550   | Uric acid; blood  |                              | X  |
| 84702   | Gonadotropin chorionic (HCG); Quantitative  |                              | Х  |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class<br>84703<br>85004 | Description Gonadotropin chorionic qualitative (CLIA waiver list) Blood count; automated differential WBC count | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|---|---|---|
|  | · ·   |   |   |
| 85007  | Blood smear, microscopic examination with manual differential WBC count   |   | Х   |
| 85008  | Blood smear, microscopic examination without manual differential WBC count                                      |   | Х   |
| 85009  | Manual differentail WBC count, buffy coat   |   | Х   |
| 85013  | Blood count; spun microhematocrit (CLIA waiver list)  |   | Х   |
| 85014  | Hematocrit  |   | Х   |
| 85018  | Hemoglobin  |   | Х   |
| 85025  | Complete CBC with auto diff WBC   | 1                                       | Х   |
| 85027  | Complete CBC automated  | 1                                       | Х   |
| 85032  | Manual cell count each  |   | Х   |
| 85045  | Automated reticulocyte count  |   | Х   |
| 85300  | Clotting inhibitors or anticoagulants; antithrombin III activity  |   | Х   |
| 85378  | Fibrin degrade products, D-dimer qualitative or semiquantitative  |   | X   |
| 85576  | Platelet; aggregation (in vitro) each agent   |   | Х   |
| 85597  | Phospholipid neutralization; platlet  |   | X   |
| 85598  | Hexagonal Phospholipid  |   | Х   |
| 85610  | Prothrombin Time (CLIA Waiver List)   |   | Х   |
| 85652  | Sedimentation rate erythrocyte; automated   |   | Х   |
| 85660  | Sickling of RBC reduction slide method  |   | Х   |
| 85730  | Thromboplastin time partial (PTT) plasma or whole blood   |   | Х   |
| 86255  | Fluorescent noninfections agent antibody; screen each antibody  |   | Х   |
| 86318  | Immunoassay/infecti agent antibody quali/ semiquant single step method  |   | Х   |
| 86382  | Neutralization test viral   |   | Х   |
| 86403  | Particle agglutination; screen each antibody  |   | Χ   |
| 86580  | Skin test tuberculosis intradermal (exempt from CLIA editing)   |   | Х   |
| 86592  | Syphilis test, non treponemal antibody; qualitative   |   | Χ   |
| 86593  | Syphilis test non treponemal antibody; quantitative   |   | Х   |
| 86628  | Antibody; candida   |   | X   |
| 86631  | Antibody; chlamydia   | 1                                       | X   |
| 86632  | Antibody; chlamydia IGM   | 1                                       | X   |
| 86687  | Antibody; HTLV I  |   | X   |
| 86688  | Antibody; HTLV-II   |   | Х   |
| 86689  | Antibody; HTLV OR HIV antibody confirmatory test (EG western blot)  |   | Х   |
| 86694  | Antibody; herpes simplex non-specific type test   |   | Х   |
| 86695  | Antibody; herpes simplex type 1   |   | Х   |
| 86696  | Herpes simplex type 2   |   | Х   |
| 86698  | Antibody histoplasma  |   | Х   |
| 86701  | Antibody HIV 1  |   | Х   |
| 86702  | Antibody; HIV 2   |   | Х   |
| 86703  | Antibody; HIV-1 and HIV-2 single assay  |   | Х   |
| 86704  | Hepatitis B Total Core Antibody   |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description   | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|---|---|---|
| 86706  | Hepatitis B surface antibody (HBSAB)  |   | Х   |
| 86707  | Hepatitis BE antibody (HBEAB)   |   | Х   |
| 86762  | Antibody; Rubella   |   | Х   |
| 86787  | Antibody; varicella-zoster  |   | Х   |
| 86803  | Hepatitis C antibody  |   | Х   |
| 86900  | Blood typing; ABO   |   | Х   |
| 86901  | Blood typing; RH(D)   |   | X   |
| 87015  | Concentration (any type) for parasites OVA or tubercle bacillus (TB AFB)  |   | X   |
| 87040  | Blood culture for bacteria Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates  |   | Х   |
| 87070  | Culture bacteria other Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates            |   | Х   |
| 87071  | Culture bacteria; quantitative aerobic with isolation & presumptive identification of isolates, any source except urine, blood or stool                                 |   | Х   |
| 87073  | Culture bacterial; quantitative anerobic with isolation & presumptive identification of isolates, any source except urine, blood or stool                               |   | Х   |
| 87075  | Culture bacteria any source, except blood, anaerobic with isolation and presumptive identification of isolates  |   | Х   |
| 87076  | Culture bacterial anaerobic isolate, additional methods required for definitive identification, each isolate  |   | Х   |
| 87077  | Culture bacterial; aerobic isolate additional methods required for definitive identification each isolate   |   | Х   |
| 87081  | Culture, presumptive, pathogenic organisms, screening only;   |   | Х   |
| 87086  | Culture bacterial urine quantitative colony count   |   | Х   |
| 87088  | Urine bacteria; with isolation and presumptive identification of each isolate, urine  |   | Х   |
| 87102  | Culture fungi isolation other source (except blood)   |   | Х   |
| 87110  | Culture chlamydia   |   | X   |
| 87147  | Culture, typing; immunologic method, other than immunofluoresence (eg, agglutination grouping), per antiserum   |   | X   |
| 87164  | Dark field examination any source (e.g. penile, vaginal, oral, skin)  |   | Х   |
| 87184  | Sensitivity studies antibiotic disk method per plate (12 or less disks)   |   | Х   |
| 87186  | Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [mic] or breakpoint), each multi-antimicrobial, per plate |   | Х   |
| 87205  | Smear primary source with interpretation; gram or giemsa stain for bacteria, fungi, or cell types   |   | Х   |
| 87206  | Smear primary source with interpretation fluorescent and/or acid fast stain for bacteria fungi, parasites, viruses or cell types  |   | Х   |
| 87207  | Smear special stain Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia,                   |   | Х   |
| 87210  | Smear primary source with interpreation wet mount for infectious agents   |   | Х   |
| 87220  | Tissue examination by KOH slide of samples from skin, hair, or nails for fungi or ectoparasite ova or mites   |   | Х   |

| CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description   | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|---|---|---|---|
| 87252   | Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect                   |   | X   |
| 87270   | Infectious agent antigen detection by direct immunofluorescent antibody tech; chlamydia trachomatis                             |   | Х   |
| 87273   | Infectious agent antigen detection by immunoflourescent antibody; herpes simplex virus type 2                                   |   | Х   |
| 87274   | Infectious agent antigen detection by direct fluorescent antibody tech; hepes simplex virus                                     |   | Х   |
| 87320   | Infectious agent antigen detection by emzyme immunossay technique, qualitative or semiquautitative, chlamydia trachomatis       |   | Х   |
| 87340   | Hepatitis B surface antigen   |   | Х   |
| 87350   | Herpes simplex type 2   |   | Х   |
| 87390   | HIV-1   |   | Х   |
| 87391   | HIV-2   |   | Х   |
| 87470   | Infectious agent detectection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana, direct probe technique |   | Х   |
| 87480   | Candida species direct probe technique  |   | Х   |
| 87481   | Candida species amplified probe technique   |   | Х   |
| 87482   | Candida species quantification  |   | Х   |
| 87485   | Chlamydia pneumoniae direct probe technique   |   | Х   |
| 87486   | Chlamydia pneumoniae amplified probe technique  |   | Х   |
| 87487   | Chlamydia pneumoniae quantification   |   | Х   |
| 87490   | Chlamydia trachomatis direct probe technique  |   | Χ   |
| 87491   | Chlamydia trachomatis amplified probe technique   |   | Х   |
| 87492   | Chlamydia trachomatis quantification  |   | Х   |
| 87495   | Cytomegalovirus direct probe technique  |   | Х   |
| 87496   | Cytomegalovirus amplified probe technique   |   | X   |
| 87497   | Cytomegalovirus quantification  |   |   |
| 87510   | Gardnerella vaginalis direct probe technique  |   | X   |
| 87511   | Gardnerella vaginalis amplified probe technique   |   | X   |
| 87512   | Gardnerella vaginalis quantification  |   | X   |
| 87528<br>87529                                    | Herpes simplex virus direct probe technique  Herpes simplex virus amplified probe technique                                     |   | X   |
| 87530   | Herpes simplex virus quantification   |   | X   |
|   |   |   |   |
| 87531   | Herpes virus-6 direct probe technique   |   | X   |
| 87532   | Herpes virus-6 amplified probe technique  |   | X   |
| 87533   | Herpes virus-6 quantification   |   | Х   |
| 87534   | HIV-1 direct probe technique  |   | Х   |
| 87535   | HIV-1 amplified probe technique   |   | X   |
| 87536   | HIV-1 quantification  |   | X   |
| 87537   | HIV-2 direct probe technique  |   | X   |
| 87538<br>87539                                    | HIV-2 amplified probe technique HIV-2 quantification  |   | X   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| 87590  | Neisseria gonorrhoeae direct probe technique   |   | Х   |
| 87591  | Neisseria gonorrhoeae amplified probe technique  |   | Х   |
| 87592  | Neisseria gonorrhoeae quantification   |   | Х   |
| 87623  | HPV low risk types   |   | Х   |
| 87624  | HPV high risk types  |   | Х   |
| 87625  | HPV types 16 & 18 only   |   | Х   |
| 87660  | Trichomonas vagin dir probe  |   | Х   |
| 87797  | Not otherwise specified direct probe technique   |   | Х   |
| 87800  | Infect agt detection by nucleic acid multiple organisms; direct probe technique  |   | Х   |
| 87801  | Infect agt detection by nucleic acid and multiple organisms; amplified probe technique   |   | Х   |
| 87810  | Infectious agt detection by immunoassy with direct optical observation; chlamydia trachomatis  |   | Х   |
| 87850  | Infectious agt detection by immunoassy with direct optical observation; neisseria gonorrhoeae  |   | Х   |
| 88108  | Cytopathology concentration technique smears and interpretation (eg saccomanno technique)  |   | Х   |
| 88141  | Cytopathology cervical or vaginal requiring interpretation by physician  |   | Х   |
| 88142  | Cytopathology cervical or vaginal, thin layer preparation; manual screening under physician supervision  |   | Х   |
| 88143  | Cytopathology cervical or vaginal, with manual screening and rescreening under physician supervision   |   | Х   |
| 88147  | Cytopathology smears cervical or vaginal; screening by automated system under physician supervison   |   | Х   |
| 88148  | Cytopathology smears cervical or vaginal; screening by automated system with manual rescreening under physician supervision  |   | Х   |
| 88150  | Cytopathology slides cervical or vaginal; manual screening under physicial supervision   |   | Х   |
| 88152  | Cytopathology slide cervical or vaginal; with manual & computer-assisted rescreening under physician supervision   |   | Х   |
| 88153  | Cytopathology slides cervical or vaginal, with manual screening and rescreening under physician supervision  |   | Х   |
| 88154  | Cytopathology slides cervical or vaginal; with manual screenings and computer-<br>assisted rescreening using cell selection and review under physician supervision |   | X   |
| 88155  | Cytopathology slide cervical or vaginal definitive hormonal evaluation   |   | Х   |
| 88160  | Cytopathology smears any other source; screening and interpretation  |   | Х   |
| 88161  | Cytopathology smears any other source; preparation screening and interpretation  |   | Х   |
| 88162  | Cytopathology smears any other source; extended study involving over 5 slides and/or multiple stains   |   | Х   |
| 88164  | Cytopathology slides cervical or vaginal (the Bethesda system); manual screening under physician supervision   |   | Х   |
| 88165  | Cytopathology slides cervical or vaginal (the Bethesda system); with manual screening and rescreening under physician's supervision                                |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description   | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|---|---|---|
| 88166  | Cytopathology slides cervical or vaginal (the Bethesda system); with manual screenings and computer-assisted rescreening under physician supervision  |   | X   |
| 88167  | Cytopathology slides cervical or vaginal (the Bethesda system); with manual screening and computer-assisted rescreening using cell selection under physician supervision  |   | Х   |
| 88172  | Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, first evaluation episode, each site  |   | Х   |
| 88173  | Cytopathology, evaluation of fine needle aspirate; interpretation and report  |   | Х   |
| 88174  | Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision                                      |   | Х   |
| 88175  | Cytopath c/v automated thin layer preparation, with screening by automated system and manual rescreening or review, under physician supervision   |   | Х   |
| 88177  | Immediate cytohistologic study to determine adequacy for diagnosis, each separate additional evaluation episode, same site.   |   | Х   |
| 88300  | Level I - surgical pathology, gross examination only  |   | Х   |
| 88302  | Level II - surgical pathology, gross and microscopic examination  |   | Х   |
| 88304  | Level III - surgical pathology, gross and microscopic examination   |   | Х   |
| 88305  | Level IV - surgical pathology, gross and microscopic examination  |   | Х   |
| 88307  | Level V - surgical pathology, gross and microscopic examination   |   | Х   |
| 90471  | Immunization administration   |   | Х   |
| 90472  | Subsequent immunization administration  |   | Х   |
| 90649  | Gardasil (HPV) vaccine  |   | Х   |
| 90650  | Cervarix (HPV)  |   | Х   |
| 90651  | Gardasil 9- HPV 9-valent  |   | Х   |
| 90746  | Vaccine preventable hepatitis   |   | Х   |
| 96372  | Therapeutic, prophylactic, or diagnostic injection; subcutaneous or intramuscular   |   | Х   |
| 99024  | Postoperative follow-up visit, normally included in the surgical package, to indicate that an evaluation and management service was performed during a postoperative period for a reason(s) related ot the original procedure |   | Х   |
| 99144  | Moderate sedation services provided by the same physician performing the diagnostic or therapeutic service that the sedation supports, age 5 years or older, first 30 minutes intra-service time                              |   | Х   |
| 99145  | Moderate sedation services provided by the same physician performing the diagnostic or therapeutic service that the sedation supports, age 5 years or older, each additional 15 minutes intra-service time                    |   | Х   |
| 99201-<br>99205  | New pateint or established patient - office or other outpatient visit   |   | Х   |
| 99211-<br>99215  | New patient or established patient - office or other outpatient visit   |   | Х   |
| 99221-<br>99223  | Initial hospital care   |   | Х   |
| 99238  | Hospital discharge day management, 30 minutes or less   |   | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| 99239  | Hospital discharge day management, more than 30 minutes  |   | Х   |
| 99385-<br>99386  | Preventative medicine services/ new patient  |   | X   |
| 99395-   | Preventative medicine services/ established patient  |   | Х   |
| 99396  |  |   |   |
| 99401-<br>99404  | Preventive medicine counseling and/or risk factor reduciton invervention(s) provided to an individual  |   | X   |
| 99404  | Preventative medicine counseling and/or risk factor reduciton invervention(s)  |   | Х   |
| 33411  | provided to individuals in a group setting, approximately 30 minutes   |   | _ ^   |
| 99412  | Preventative medicine counseling and/or risk factor reduciton invervention(s)  |   | Х   |
|  | provided to individuals in a group setting, approximately 60 minutes   |   |   |
| 99420  | Administration and interpretation of health risk assessment instrument   |   | X   |
| A4261  | Cervical cap for contraceptive use   | Х                                       |   |
| A4266  | Diaphragm  | Х                                       |   |
| A4267  | Contraceptive Supply condom Male   | Х                                       |   |
| A4268  | Contraceptive supply, condom, female   | Х                                       |   |
| A4269  | Contraceptive supply, spermacide (e.g., foam, gel)   | Х                                       |   |
| G0101  | Cervical or vaginal cancer screening; pelvic and clinical breast examination   |   | Х   |
| G0123  | Screening cytopathology, cervical or vaginal (any reporting system), collected in preserative fluid, automated thin layer preparation, screening by cytotechnologist under physician supervision |   | Х   |
| G0141  | Screening cytopathology smears, cervical or vaginal, performed by automated system, with manual rescreening requiring interpretation by physician  |   | Х   |
| G0463  | Hospital outpatient clinic visit   |   | Х   |
| J0456  | Injection, azithromycin, 500 mg  |   | Х   |
| J0561  | Injection, penicillin g benzathine, 100,000 units  |   | Х   |
| J0690  | Injection, cefazolin sodium, 500 mg  |   | Х   |
| J0694  | Injection, cefoxiitin sodium, 1 g  |   | Х   |
| J0696  | Injection, ceftriaxone sodium, per 250 g   |   | Х   |
| J0697  | Injection, sterile cefuroxime sodium, per 750 mg   |   | Х   |
| J0698  | Cefotaxime sodium, per g   |   | Х   |
| J0710  | Injection, cephapirin sodium, up to 1 g  |   | X   |
| J1050  | Injection, medroxyprogesterone acetate for contraceptive use, 150 mg   | X                                       | <del>                                     </del>          |
| J1885  | Injection, ketorolac tromethamine, per 15 mg   |   | Х   |
| J1890  | Injection, cephalothin sodium, up to 1 g   |   | X   |
| J2460  | Injection, oxytetracycline HCI, up to 50 mg  |   | Х   |
| J2510  | Injection, penicillin G procaine, aqueous, up to 600,000 units   |   | Х   |
| J2540  | Injection, penicillin G potassium, up to 600,000 units   |   | Х   |
| J3320  | Injection, spectinomycin dihydrochloride, up to 2 g  |   | Х   |
| J7300  | Intrauterine copper contraceptive  | Х                                       |   |
|  | Levorgestrel IUD 13.5 MG (SKYLA)   | X                                       |   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description  | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| J7302  | Levonorgestrel-releasing intrauterine contraceptive system 52 mg   | Х                                       |   |
| J7303  | Contraceptive vaginal ring   | Х                                       |   |
| J7304  | Contraceptive hormone ring   | Х                                       |   |
| J7307  | Etonogestrel (contraceptive) implant system, including implant and supplies                                  | Х                                       |   |
| P3000  | Screening Papanicolaou smear, cervical or vaginal, up to 3 smears, by technician under physician supervision |   | X   |
| P3001  | Screening Papanicolaou smear, cervical or vaginal, up to 3 smears, requiring interpretation by physician     |   | Х   |
| Q0091  | Screening Papanicolaou smear; obtaining, preparing and conveyance of cervical or vaginal smear to laboratory |   | X   |
| Q0111  | Wet mounts, including preparations of vaginal, cervical, or skin specimens                                   |   | Х   |
| Q0112  | All potassium hydroxide (KOH) preparations   |   | Х   |
| Q0144  | Azithromycin dihydrate, oral, capsules/ powder, 1 gm   |   | Х   |
| S0610  | Annual gynecological exam- new patient   | Х                                       |   |
| S0612  | Annual gynecological exam- established patient   | Х                                       |   |
| S0191  | Misoprostol, oral, 200 mcg   |   | Х   |
| S4989  | Contraceptive IUD  | Х                                       |   |
| S4993  | Contraceptive pills for birth control  | Х                                       |   |
| G2A  | Progestational agents  |   | Х   |
| G8A  | Contraceptives, oral   | Х                                       |   |
| G8B  | Contraceptives, implantable  | Х                                       |   |
| G8C  | Contraceptives, injectable   | Х                                       |   |
| G8F  | Contraceptives, transdermal  | Х                                       |   |
| G9B  | Contraceptives, intravaginal   | х                                       |   |
| L5A  | Keratolytics   |   | X   |
| Q4F  | Vaginal antifungals  |   | Х   |
| Q4W  | Vaginal antibiotics  |   | Х   |
| Q5R  | Topical antipapasitics   |   | Х   |
| Q5V  | Topical antivirals   |   | Х   |
| Q6V  | Eye antivirals   |   | Х   |
| R1R  | Uricosuric agents  |   | Х   |
| W1A  | Penicillins  |   | Х   |
| W1B  | Cephalosporins   |   | Х   |
| W1C  | Tetracyclines  |   | Х   |
| W1D  | Macrolides   |   | Х   |
| W1F  | Aminoglycosides  |   | Х   |
| W1K  | Lincosamides   |   | Х   |
| W1P  | Betalactams  |   | Х   |
| W1Q  | Quinolones   | <u> </u>                                | Х   |

| ICD-10-<br>CM,<br>HCPCS,<br>CPT<br>Code, or<br>Drug<br>Class | Description                                      | Always<br>family<br>planning<br>service | May be family planning or family planning related service |
|--|--|---|---|
| W1X  | Cephalosporins 2nd generations                   |   | Х   |
| W1Y  | Cephalosporins 3rd genereation                   |   | Х   |
| W2A  | Absorbable sulfonamides                          |   | Х   |
| W3B  | Antifungal agents                                |   | Х   |
| W3C  | Antigungal agents (continued)                    |   | Х   |
| W4E  | Anaerobic antiprotozoal - antibacterial agents   |   | Х   |
| W4G  | 2nd gen. Anaerobic antiprotozoal - antibacterial |   | Х   |
| W5A  | Antiviral, general                               |   | Х   |
| W7B  | Viral/ tumorigenic vaccines                      |   | Х   |
| X1B  | Diaphrams/ cervical cap                          |   | Х   |
| X1C  | Intra-uterine devices                            |   | Х   |
| Z2G  | Immunomodulators                                 |   | Х   |
|  | Misoprostol tablets                              |   | Х   |

Codes in the May be family planning or family planning related service column must be billed with either a FP modifier or a Z30.XXX diagnosis to receive reimbursement.